## Al-Based Prediction of Higher-Order Structures of Biomolecules and Gene Transfer Experiments: Research on Diabetes

- 1 Al-Driven Structural Simulation of Biomolecular Complex Assembly.
- **©** Experimental Monitoring of Protein Complex Formation via Gene Transfection in Cultured Cells.

We welcome motivated students with an interest in Al, Cell-based medicine and related technologies

Contact: **Makoto Kanzaki**, Professor (Biomedical Nano-science)

Tel: 022-795-4860,

e-mail: makoto.kanzaki.b1@tohoku.ac.jp

- Third Quarter (Tuesday) 1st meeting <u>10/7 16:30-</u>
- 3 students are acceptable
- Admin.BLDG 1F, Rm#110



